

BRS 642	serdes	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:17
BRS 8	serdes same driver same medium	USPAT; US-PGPUB; EPO; DERWENT	6/25/04 14:06
BRS 43	interface same pll same slave same master same (clock or clk)	USPAT; US-PGPUB; EPO; DERWENT	6/25/04 14:06
BRS 23	segaram.in.	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:17
BRS 73	para.in.	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:17
BRS 14	segaram.in. and para.in.	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:19
BRS 1	(segaram.in. and para.in.) and master and slave	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:19
BRS 575	rambus.as.	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:20
BRS 142	rambus.as. and master same slave	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:21
BRS 0	(rambus.as. and master same slave) and serdes	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:21
BRS 0	rambus.as. and serdes	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:21
BRS 82	(rambus.as. and master same slave) and physical	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:24
BRS 33903	master same slave	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:26
BRS 370836	feedback or feedback or ((fed or feed) adj back)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:27
BRS 11973	((feedback or feedback or ((fed or feed) adj back)) with clock\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:27
BRS 12867	((feedback or feedback or ((fed or feed) adj back)) with clock\$3	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:27
BRS 229	((master same slave) same ((feedback or feedback or ((fed or feed) adj back)) with clock\$3)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:27
BRS 84	((master same slave) same ((feedback or feedback or ((fed or feed) adj back)) with clock\$3)) same data	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:28
BRS 10	((master same slave) same ((feedback or feedback or ((fed or feed) adj back)) with clock\$3)) same data and @rld<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
BRS 54	(((((master same slave) same ((feedback or feedback or ((fed or feed) adj back)) with clock\$3)) same data) and @ad<19990811) or (((master same slave) same ((feedback or feedback or ((fed or feed) adj back)) with clock\$3)) same data) and @rld<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:28
BRS 54	(((((master same slave) same ((feedback or feedback or ((fed or feed) adj back)) with clock\$3)) same data) and @ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
BRS 2208055	transmit\$5 or transmiss\$5	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:30
BRS 371	((transmit\$5 or transmiss\$5) with clock with data with differential	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:31
BRS 215	receiving with clock\$4 with data with differential	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:31
BRS 11	((receiving with clock\$4 with data with differential) same "22"	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
BRS 56	((receiving with clock\$4 with data with differential) same ((transmit\$5 or transmiss\$5) with clock with data with differential)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
BRS 5	((receiving with clock\$4 with data with differential) and @ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
BRS 5	((receiving with clock\$4 with data with differential) same ((transmit\$5 or transmiss\$5) with clock with data with differential)) and @rld<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS 29	((receiving with clock\$4 with data with differential) same ((transmit\$5 or transmiss\$5) with clock with data with differential)) and @ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS 1	((receiving with clock\$4 with data with differential) same ((transmit\$5 or transmiss\$5) with clock with data with differential)) same (feedback or feedback or ((fed or feed) adj back))	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:34
BRS 31575	physical near4 layer	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:34
BRS 6	((physical near4 layer) same phase near3 compar\$6	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS 2640	master near3 node\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS 1265	slave near3 node\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS 830	((master near3 node\$1) same (slave near3 node\$1))	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS 90	((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS 34	((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and @ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:24
BRS 15	((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and @rld<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:37
BRS 41	(((((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and @ad<19990811) or (((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and @rld<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:38
BRS 14	(((((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and @ad<19990811) or (((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and @rld<19990811)) and differential	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:42
BRS 3166	differential near4 clock\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:42
BRS 14143	differential near4 data	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:42
BRS 557	((differential near4 clock\$1) same (differential near4 data))	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:42
BRS 21	((differential near4 clock\$1) same (differential near4 data)) same clock near3 driver	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:43
BRS 23	((differential near4 clock\$1) same (differential near4 data)) same clock near3 driver\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:48
BRS 1	5546023.pn. and phase	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:10
BRS 0	4617423.pn. and phase	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:15
BRS 1	4617423.pn. and clock\$5	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:17
BRS 1	4617423.pn. and "208"	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:23
BRS 36591	pll	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:23
BRS 356	pll same threshold same (select\$3 or switch\$4)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:28
BRS 1415	pll same predetermined same (select\$3 or switch\$4)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:24
BRS 232	((pll same threshold same (select\$3 or switch\$4)) and @ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:25
BRS 173	((pll same threshold same (select\$3 or switch\$4)) and @pd<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:25
BRS 1676	((pll same threshold same (select\$3 or switch\$4)) or (pll same predetermined same (select\$3 or switch\$4)))	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:25

09/761,211 East Search
6/26/04 HMB

BRS 257 ((pll same threshold same (select\$3 or switch\$4)) or (pll same predetermined same
 (select\$3 or switch\$4))) same phase near3 compar\$6
 BRS 190 (((pll same threshold same (select\$3 or switch\$4)) or (pll same predetermined same
 (select\$3 or switch\$4))) same phase near3 compar\$6) and @ad<19990811
 BRS 360 input\$4 near4 pll near4 (select\$3 or switch\$4)
 BRS 5 threshold same (input\$4 near4 pll near4 (select\$3 or switch\$4))
 BRS 993611 (input\$4 near4 pll near4 (select\$3 or switch\$4)) best
 BRS 1 (input\$4 near4 pll near4 (select\$3 or switch\$4)) same best

USPAT; US-PGPUB; EPO; DERWENT 6/26/04 14:25
 USPAT; US-PGPUB; EPO; DERWENT 6/26/04 14:26
 USPAT; US-PGPUB; EPO; DERWENT 6/26/04 14:31
 USPAT; US-PGPUB; EPO; DERWENT 6/26/04 14:29
 USPAT; US-PGPUB; EPO; DERWENT 6/26/04 14:31
 USPAT; US-PGPUB; EPO; DERWENT 6/26/04 14:31